

Previous SCPH Calculations

Positivity Rate =
$$\frac{\text{Sum of last 7 day of positive tests}}{(\text{Sum of last 7 days of positive tests} + \text{Sum of last 7 days of negative tests})}$$

Protect Our Neighbors Metrics

Two-week **average** molecular tests positivity rate less than 5%

Corrected Calculations

Daily positive proportion =
$$\frac{\text{Sum confirmed PCR positive cases}}{\text{Sum of PCR positive test} + \text{PCR negative tests}}$$

Positivity Rate =
$$\frac{\text{Sum of last 14 day of positive proportions}}{14}$$